UBER, III -- 09/939,656 Attorney Docket No.: 071419-0265228

From-PILLSBURY WINTHROP

AMENDMENT -

IN THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. - 12. (Cancelled).

- 13. (Currently Amended) A method of An injection apparatus for delivering fluid to multiple patients, the apparatus comprising:
- (a) providing a fluid delivery system comprising a reusable portion and a plurality of per-patient disposable portions, the reusable portion[[,]] including
 - (i) a first fluid source;
 - (ii) a second fluid source; and
 - (iii) a device adapted to mix fluids from the first and second fluid source sources, the; and
 - (b) at least one plurality of per-patient disposable portion portions each including having a first end connectable to a patient of the multiple patients and a second end[[,]] connectable to the reusable portion;
- (b) connecting the second end of a first per-patient disposable portion of the plurality of per-patient disposable portions wherein, during delivery of the fluids to the patient, the second end of the at least one per-patient disposable portion couples to the reusable portion and the first end of the first per-patient disposable portion to a first patient of the multiple patients to define a continual fluid path between the first and second fluid sources and the first patient:
- (c) delivering fluid from one or both of the first and second fluid sources to the first patient through the first per-patient disposable portion;
- (d) disconnecting the first per-patient disposable portion from the reusable portion and the first patient:
- (e) connecting a second per-patient disposable portion to the reusable portion and a second patient of the multiple patients; and
- (f) delivering fluid from one or both of the first and second fluid sources to the second patient through the second per-patient disposable portion.

UBER, III - 09/939,656

Attorney Docket No.: 071419-0265228

- AMENDMENT

- 14. (Currently Amended) The apparatus method of claim 13, wherein the fluid path reusable portion further comprises at least one metering device disposed between the first and second fluid sources.
- 15. (Currently Amended) The apparatus method of claim 14, further comprising a control device in communication with the metering device.
- 16. (Currently Amended) The apparatus method of claim 13, wherein the fluid path reusable portion further comprises a fluid assurance device.
- 17. (Currently Amended) The apparatus method of claim 13, wherein the first fluid source comprises a contrast source.
- 18. (Currently Amended) The apparatus method of claim 13, wherein the second fluid source comprises a diluent source.
 - 19.-62. (Cancelled).
- 63. (Currently Amended) The apparatus method of claim 13, wherein the device adapted to mix comprises a static mixer.
- 64. (Currently Amended) The apparatus method of claim 13, wherein the device adapted to mix comprises a Y element.
- 65. (Currently Amended) The apparatus method of claim 14, wherein the at least one metering device comprises a peristaltic pump.
 - 66. (Cancelled).

UBER, III - 09/939,656

Attorney Docket No.: 071419-0265228

- AMENDMENT -

- 67. (Currently Amended) The apparatus method of claim 66 13 wherein the selector-valve is a rotary valve switch. [There is no antecedent basis in claim 13 for this claim language.]
- 68. (Currently Amended) The apparatus method of claim 13, wherein the device adapted to mix comprises a helical vane mixer.
- 69. (Currently Amended) The apparatus method of claim 13, wherein the reusable portion further comprises a pressurizing pump.
- 70. (Currently Amended) The apparatus method of claim 15, further comprising a user interface connected to the control device.
- 71. (Currently Amended) The apparatus method of claim 15, further comprising an electronic interface connecting the control device to a hospital information system.
- 72. (Currently Amended) A method of An injection apparatus for delivering fluid to multiple patients, the apparatus comprising:
- (a) providing a fluid delivery system comprising a reusable portion and a plurality of per-patient disposable portions, the reusable portion[[,]] including
 - (i) a first fluid source;
 - (ii) a second fluid source; and
 - (iii)a Y element, the; and
 - (b) at least one plurality of per-patient disposable portion portions each including having a first end connectable to a patient of the multiple patients and a second end[[,]]connectable to the reusable portion;
- (b) connecting the second end of a first per-patient disposable portion of the plurality of per-patient disposable portions wherein, during delivery of the fluids to the patient, the second end of the at least one per-patient disposable portion couples to the reusable portion and the first end of the first per-patient disposable portion to a first

UBER, III -- 09/939,656

Attorney Docket No.: 071419-0265228

- AMENDMENT -

patient of the multiple patients to define a continual fluid path between the first and second fluid sources and the first patient;

- (c) delivering fluid from one or both of the first and second fluid sources to the first patient through the first per-patient disposable portion;
- (d) disconnecting the first per-patient disposable portion from the reusable portion and the first patient;
- (e) connecting a second per-patient disposable portion to the reusable portion and a second patient of the multiple patients; and
- (f) delivering fluid from one or both of the first and second fluid sources to the second patient through the second per-patient disposable portion.
- 73. (Currently Amended) The apparatus method of claim 72, wherein the reusable portion further comprises at least one metering device disposed between the first and second fluid sources and the Y element.
- 74. (Currently Amended) The apparatus method of claim 73, further comprising a control device in communication with the metering device.
- 75. (Currently Amended) The apparatus method of claim 72, wherein the reusable portion further comprises a fluid assurance device.
- 76. (Currently Amended) The appearatus method of claim 72, wherein the first fluid source comprises a contrast source.
- 77. (Currently Amended) The apparatus method of claim 72, wherein the second fluid source comprises a diluent source.
- 78. (Currently Amended) The apparatus method of claim 73, wherein the at least one metering device comprises a peristaltic pump.
 - 79. (Cancelled).

UBER, III -- 09/939,656

From-PILLSBURY WINTHROP

Attorney Docket No.: 071419-0265228

- AMENDMENT -

- 80. (Currently Amended) The apparatus method of claim 72, wherein the reusable portion further comprises a pressurizing pump.
- 81. (Currently Amended) The apparatus method of claim 74, further comprising a user interface connected to the control device.
- 82. (Currently Amended) A method of An injection apparatus for delivering fluid to multiple patients, the apparatus comprising:
- (a) providing a fluid delivery system comprising a reusable portion and a plurality of per-patient disposable portions, the reusable portions[[,]] including
 - (i) a first fluid source;
 - (ii) a second fluid source; and
 - (iii) a static mixer configured to mix fluids from the first and second fluid sources, the; and
 - (b) at least one plurality of per-patient disposable portion portions each including having a first end connectable to a patient of the multiple patients and a second end[[,]]connectable to the reusable portion:
- (b) connecting the second end of a first per-patient disposable portion of the plurality of per-patient disposable portions wherein, during for delivery of the mixed fluids to the patient, the second end of the at least one corresponding per-patient disposable portion couples to the reusable portion and the first end of the first per-patient disposable portion to a first patient of the multiple patients to define a continual fluid path between the first and second fluid sources and the first patient;
- (c) delivering fluid from one or both of the first and second fluid sources to the first patient through the first per-patient disposable portion;
- (d) disconnecting the first per-patient disposable portion from the reusable portion and the first patient:
- (e) connecting a second per-patient disposable portion to the reusable portion and a second patient of the multiple patients; and

UBER, III - 09/939,656

Attorney Docket No.: 071419-0265228

. AMENDMENT.

(f) delivering fluid from one or both of the first and second fluid sources to the second patient through the second per-patient disposable portion.

- 83. (Currently Amended) The apparatus method of claim 82, wherein the reusable portion further comprises at least one metering device.
- 84. (Currently Amended) The apparatus method of claim 83, further comprising a control device in communication with the metering device.
- 85. (Currently Amended) The apparatus method of claim 82, wherein the reusable portion further comprises a fluid assurance device.
- 86. (Currently Amended) The apparatus method of claim 82, wherein the first fluid source comprises a contrast source.
- 87. (Currently Amended) The apparatus method of claim 82, wherein the second fluid source comprises a diluent source.
- 88. (Currently Amended) The apparatus method of claim 83 wherein the at least one metering device comprises a peristaltic pump.
 - 89. (Cancelled).
- 90. (Currently Amended) The method apparatus of claim 82 wherein the reusable portion further comprises a pressurizing pump.
- 91. (Currently Amended) The apparatus method of claim 84, further comprising a user interface connected to the control device.
- 92. 94. (Cancelled).[I believe these claims were cancelled in a previous amendment.]